



5 Top Benefits of Multicloud Universal Credits

Standardize cloud spend and simplify planning with Multicloud Universal Credits. Easily track Oracle AI Database consumption with one unified pricing model across Oracle Cloud Infrastructure (OCI), Oracle AI Database@AWS, Oracle AI Database@Azure, and Oracle AI Database@Google Cloud.

One contract for Oracle AI Database on your choice of cloud

Eliminate the headache of managing multiple vendor agreements. With a single contract for Oracle AI Database across OCI, AWS, Azure, and Google Cloud, you can bypass complex procurement cycles, maximize discounts, and simplify your multicloud governance.

Simplified procurement and commitment management

Buying credits and using them across your multicloud infrastructure lets teams spend less time navigating complex purchasing cycles and manually tracking commitments and more time growing your business.

Unified pricing and rate card for better cost control

Stop purchasing separate, siloed contracts for each cloud environment. Enjoy unified pricing and rate cards across your Oracle AI Database estate, standardize departmental spend, and gain stronger cost controls as your data stores expand.

Cloud choice for compliance and performance

Place workloads where they best meet residency, sovereignty, and proximity needs—without losing consistency. Easily shift workloads to the optimal cloud, keep performance high and latency low, and support workload portability across providers and regions.

Global reach wherever OCI and Oracle AI Database services reside

Multicloud Universal Credits span every region supporting Oracle AI Database on AWS, Azure, Google Cloud, and OCI—giving you the flexibility to deploy services exactly where there's business demand and then move at the speed of change.

Explore Multicloud Universal Credits benefits

Ready to stop managing contracts and start unifying your spend and building your cost-, performance-, and AI-optimized multicloud?

[Learn more](#)

CRITICAL INSIGHTS

Oracle has already done the technical work to create multicloud offerings in AWS, Google Cloud, and Microsoft Azure, and now they've taken it a step further and simplified procurement, contracting, and governance to provide even more flexibility to customers.

Dave McCarthy, Research Vice President, IDC